

# Product Life Cycle Announcement

**FortiAnalyzer-2000B**

**FortiAnalyzer-4000B**

**April 10, 2014**

With the release of this announcement, Fortinet is notifying partners of the company's intent to discontinue the sale of the following products:

## FortiAnalyzer-2000B, FortiAnalyzer-4000B

Fortinet recommends the following migration path for the products being discontinued:

Current SKU	Description	Replacement SKU	Description
FAZ-2000B	Centralized log & analysis appliance - 6 x GE RJ45, 4 TB (optional 16 TB max) storage, dual power supplies, up to 75 GB/Day of logs.	FAZ-3000E	Centralized log & analysis appliance - 4 x GE RJ45, 2 x GE SFP slots, 16 TB storage, dual power supplies, up to 250 GB/Day of logs.
FAZ-4000B	Centralized log & analysis appliance - 2 x GE RJ45, 2 x GE SFP slots, 6 TB (optional 24 TB max) storage, dual power supplies, unlimited GB/Day of logs (no software licensing limit).	FAZ-3900E	Centralized log & analysis appliance - 4 x GE RJ45, 4 TB storage, up to 15 GB/Day of logs.

Per the terms of the Fortinet Life Cycle Policy, Fortinet will continue to provide hardware support services for a minimum of twelve (12) months from the End of Order (EOO) milestone. The EOO milestone for a given product represents the last date that Fortinet will accept new orders for fulfillment, providing there is inventory available to fulfill the order. RMA/Replacements after the EOO milestone may include "like-for-like replacements" or an "enhanced replacement". In the case of enhanced replacement, changes to the customer's network or upgrade to a currently supported software release may be required.

Product Life Cycle Milestones	
End of Orders (EOO)	July 9, 2014
Last date to purchase new maintenance contract	July 9, 2014
Last date to extend an existing maintenance contract	July 9, 2018
Product support expires	July 9, 2019

Additional information about the Fortinet life cycle policy can be found in the Fortinet Life Cycle Policy document, found in the Fortinet Support Portal at: <http://support.fortinet.com/>.